

Docket No.: C01104/70087
Applicant: Kevin J. Dowling, et al.

Studio Stitchers International, Inc. 813 Chago Avenue Evantor, 160001-253 Tel (847), 475-0274

D.E. Canbana Custom Curved Banner Structure

Project #11352

Custom Curved Banner Structure:
Parts List:
quantity Describion
2 TUDe Sections
7 Curved Speader Rods
1 Fabric Cover

Assembly instructions

Note: Follow the diagram at left. Note: Alpha-numeric labels.

- 1. Following the alpha-humeric labels, layout connect Tube Sections to each other using . , buttons at points #1 & 2.
- Insert Curved Spreader Rods Into their respective holes in tube sections.
- 3. With clean hands and work area, remove fabric cover from storage bag, and install as shown (see fabric detail at bottom left). Zip closed, first along spreader rods, and then finally around the top perlimiter of the structure. Vote: Banner is under tension. Work carefully. Check for smooth and even banner surface.

The custom curved banner structure Is now ready for mounting.

Cover Detail

LHC Y

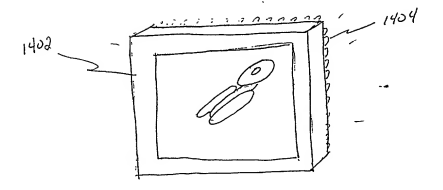
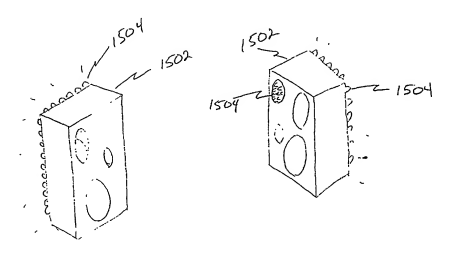
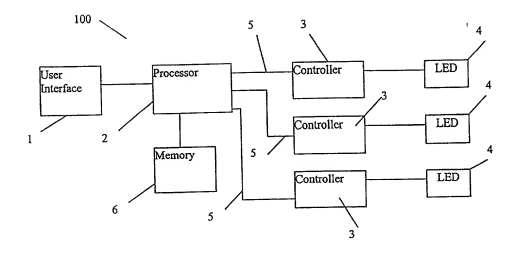


FIG.3



FI6.4



F16.5

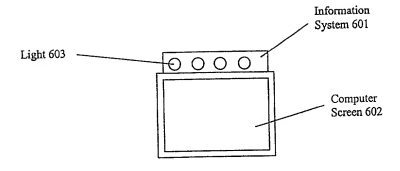
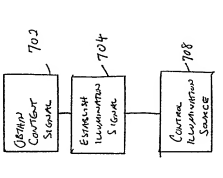
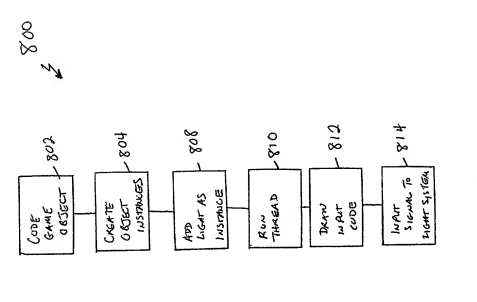


FIG. 6

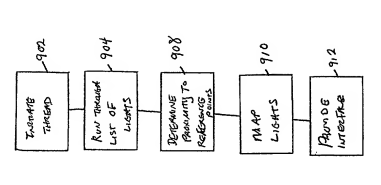


F16.7

7 W



٠...



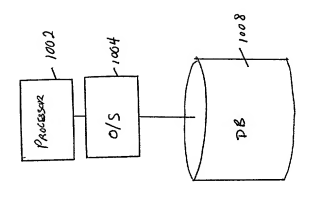
& vi

Docket No.: C01104/70087

Applicant: Kevin J. Dowling, et al.

""" Thier Systems and Westrodes for "" "" ""

Digital Entertainment



Docket No.: C01104/70087

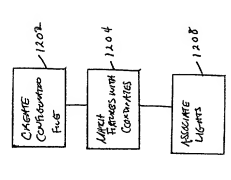
Applicant: Kevin J. Dowling, et al.

Systems and E. Systems and Mathematical E. S. S. Stems and Digital Entertainment

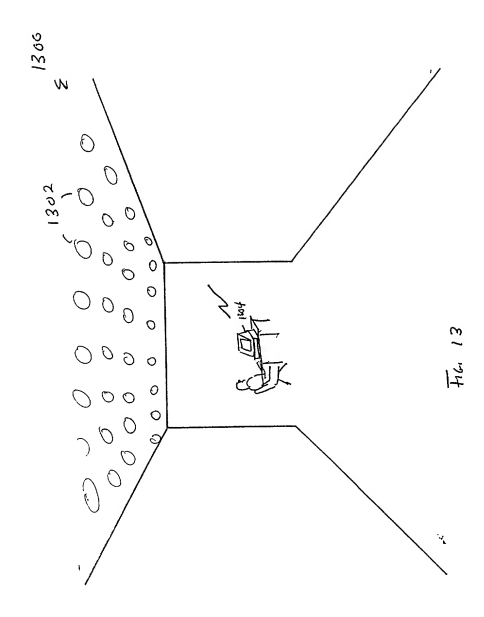
					,		
0011	1114	ATTLIBUSEN			1 1	·	
	. 4)11	ATRIBUTE,					:
	(140	« ر	10018	\$1007	81003	\$ 100 A	۲۱005
	8011	Diagerion	D 106 (D/00 J	D1005	3001a	10014
	h 0/1 7	Posmon	1001 d	P1007	P 100 3	p 00/d	Pioss
	107	LAGHT	T1001	L1082	6017	+ 0017	71005

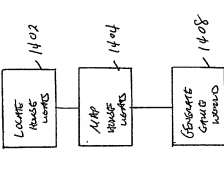
HG. 11

ď



٠.,





COURAC

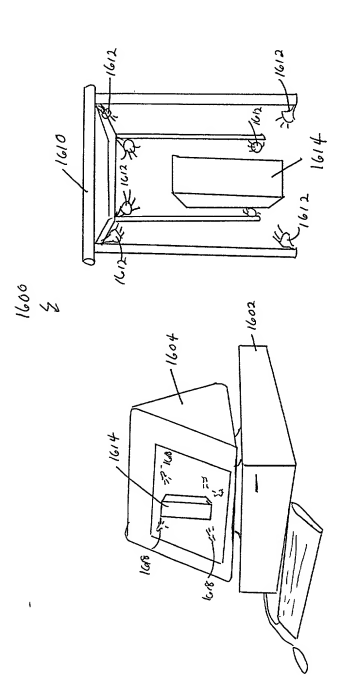


FIG. 16

.... L